And the second of the second o

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

Thie :	mate	riol c	ontains	infor	matio	affecting	the	National	Defe	ense of	the	Uni	ited Sta	tes '	withi	in the	meanin	g of the	he :	Espionage La	ws,	Title
18, U.	.S.C.	Secs.	793 an	d 794,	the t	ransmission	or	revelation	n of	which	in	any	manne	r to	an	unau	thorized	perso	n i	s prohibited	рà	law.

COUNTRY USSR (Arkhangelsk Oblast) REPORT SUBJECT Warships near Arkhangelsk DATE DISTR. 9 November 1955 NO. OF PAGES 2 PLACE OF INFO. PLACE ACQUIRED This is UNEVALUATED Information SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. 25X REFERENCES 25X1 APPRAISAL OF CONTENT IS TENTATIVE.			S-F-C-R-	E-T								
NO. OF PAGES 2 NO. OF PAGES 2 REQUIRED ATE OF INFO. RECOURED This is UNEVALUATED Information SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. 25X 25X At 25X 25X 25X 25X 25X 25X 25X At 25X 25X 25X 25X 25X 25X 25X 25						25 X 1						
NO. OF PAGES 2 NO. OF PAGES 2 REQUIRED ATE OF INFO. RECOURED This is UNEVALUATED Information SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. 25X 25X At 25X 25X 25X 25X 25X 25X 25X At 25X 25X 25X 25X 25X 25X 25X 25		11000 / 4 - 1-1	lak Oblast)									
NO. OF PAGES NO. OF PAGES REQUIREMENT SCHECF EVAILATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. 25X 25X 25X 25X 25X 25X 25X 25	COUNTRY	USSR (Arknange.	isk Oblast)	REPORT		25X1						
This is UNEVALUATED Information 25X 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X2	SUBJECT	Warships near	Arkhangelsk	DATE DISTR.	9 November 1955							
PARCE ACQUIRED Schief Evaluations are definitive. Appraisal of Content is Tentative. 25X1 25X1 25X1 25X1 25X1 25X1 25X2 25X				NO. OF PAGES	2							
This is UNEVALUATED Information 25X1 25X1 25X2 25X	DATE OF INFO.			REQUIREMENT		25 X 1						
This is UNEVALUATED Information SOURCE EVARIBATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. 25X 0630 hours, a Soviet vessel was entering the Severnaya Dvina River channel. The vessel had one short, raked funnel, and one tripod maet, also elightly raked (see sketch No. 1). The vessel was 375 to 400 feet long, with a reised foredeck and a break in the deck aft of the bridge. It was armed with two enclosed mount forward, one superimposed on the other, each with two enclosed mount forward one superimposed on the other, each with two approximately five inch caliber guns; and an enclosed mount shaft the funnel with a single gun. There was a smaller gun on each side. It had a set of torpedo tubes abat the funnel and depth charges at the stern. There was a "cheese" shaped radar antenna at the masthead and "X" shaped radio antennas at the yardarms. The vessel was painted a medium gray. 2. At 0700 hours, there was a warship at anchor in the mouth of the Severnaya Dvina River. It was flush decked, about 250 to 300 feet long The done slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount art with a smaller gun. There were depth charges aft. A "cheese" type radar was mounted at the masthead, and aft "shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet varship at a position about 12 miles north of the Drina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, in the da raised foredeck with a break at the after end of the bridge. There were two gun mounts forward and one aft of the mainmast. Depth charges were located in the stern. A "cheese" type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-2-C-R-2-T NOOL				DEEEDENCES		25X1						
25X 26X 26X 26X 26X 26X 26X 26X	PLACE ACQUIRED		This is UNEVA									
1. O630 hours, a Soviet vessel was entering the Severnaya Dvina River cnannel. The vessel had one short, raked funnel, and one tripod mast, also slightly raked (see sketch No. 1). The vessel was 375 to 400 feet long, with a raised foredeck and a break in the deck aft of the bridge. It was armed with two enclosed mounts forward, one superimposed on the other, each with two approximately five inch caliber guns; and an enclosed mount abaft the funnel with a single gun. There was a smaller gun on each side. It had a set of torpedo tubes abaft the funnel and depth charges at the stern. There was a "cheese" shaped radar antemna at the masthead and "X" shaped radio antennas at the yardarms. The vessel was painted a medium gray. 2. At 0700 hours, there was a warship at anchor in the mouth of the Severnaya Dvina River. It was flush decked, about 250 to 300 feet long It had one slightly reked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese"-type radar was mounted at the mathead, and an "shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Seviet warship at a position about 12 miles north of the Dvina Lightehip (N 64-57, E 40-05) just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge. There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was sbout five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A	DATE ACQUIRED											
1. 0630 hours, a Soviet vessel was entering the Severnaya Dvina River channel. The vessel had one short, raked funnel, and one tripod mast, also slightly raked (see sketch No. 1). The vessel was 375 to 400 feet long, with a raised foredeck and a break in the deck aft of the bridge. It was armed with two enclosed mounts forward, one superimposed on the other, each with two approximately five inch caliber guns; and an enclosed mount abaft the funnel with a single gun. There was a smaller gun on each side. It had a set of torpedo tubes abaft the funnel and depth charges at the stern. There was a "cheese" shaped radar antenna at the masthead and "X" shaped radio antennas at the yardarms. The vessel was painted a medium gray. 2. At 0700 hours, there was a warship at anchor in the mouth of the Severnaya Dvina River. It was flush decked, about 250 to 300 feet long It had one slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese"-type radar was mounted at the masthead, and am's shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast inhalfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge. There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the ster		SOURCE EVALUATION	S ARE DEFINITIVE. APPR	RAISAL OF CONTENT IS TEN	ITATIVE.							
1. 0630 hours, a Soviet vessel was entering the Severnaya Dvina River channel. The vessel had one short, raked funnel, and one tripod mast, also slightly raked (see sketch No. 1). The vessel was 375 to 400 feet long, with a raised foredeck and a break in the deck aft of the bridge. It was armed with two enclosed mounts forward, one superimposed on the other, each with two approximately five inch caliber guns; and an enclosed mount abaft the funnel with a single gun. There was a smaller gun on each side. It had a set of torpedo tubes abaft the funnel and depth charges at the stern. There was a "cheese" shaped radar antenna at the masthead and "X" shaped radio antennas at the yardarms. The vessel was painted a medium gray. 2. At 0700 hours, there was a warship at anchor in the mouth of the Severnaya Dvina River. It was flush decked, about 250 to 300 feet long It had one slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese"-type radar was mounted at the masthead, and am's shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast inhalfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge. There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the ster												
1. 0630 hours, a Soviet vessel was entering the Severnaya Dvina River channel. The vessel had one short, raked funnel, and one tripod mast, also slightly raked (see sketch No. 1). The vessel was 375 to 400 feet long, with a raised foredeck and a break in the deck aft of the bridge. It was armed with two enclosed mounts forward, one superimposed on the other, each with two approximately five inch caliber guns; and an enclosed mount abaft the funnel with a single gun. There was a smaller gun on each side. It had a set of torpedo tubes abaft the funnel and depth charges at the stern. There was a "cheese" shaped radar antenna at the masthead and "X" shaped radio antennas at the yardarms. The vessel was painted a medium gray. 2. At 0700 hours, there was a warship at anchor in the mouth of the Severnaya Dvina River. It was flush decked, about 250 to 300 feet long It had one slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese"-type radar was mounted at the masthead, and am's shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast inhalfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge. There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the ster												
0630 hours, a Soviet vessel was entering the Severnaya Dvina River channel. The vessel had one short, raked funnel, and one tripod mast, also slightly raked (see sketch No. 1). The vessel was 375 to 400 feet long, with a raised foredeck and a break in the deck aft of the bridge. It was armed with two enclosed mounts forward, one superimposed on the other, each with two approximately five inch caliber guns; and an enclosed mount abaft the funnel with a single gun. There was a suller gun on each side. It had a set of torpedo tubes abaft the funnel and depth charges at the stern. There was a "cheese" shaped radar antenna at the masthead and "X" shaped radio antennas at the yardarms. The vessel was painted a medium gray. 2. At 0700 hours, there was a warship at anchor in the mouth of the Severnaya Dvina River. It was flush decked, about 250 to 300 feet long It had one slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese*-type radar was mounted at the masthead, and an ** shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge and to deck. There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in th						25X						
The vessel had one short, raked funnel, and one tripod mast, also slightly raked (see sketch No. 1). The vessel was 375 to 400 feet long, with a raised foredeck and a break in the deck aft of the bridge. It was armed with two enclosed mounts forward, one superimposed on the other, each with two approximately five inch caliber guns; and an enclosed mount abaft the funnel with a single gun. There was a smaller gun on each side. It had a set of torpedo tubes abaft the funnel and depth charges at the stern. There was a "cheese" shaped radar antenna at the masthead and "X" shaped radio antennas at the yardarms. The vessel was painted a medium gray. 2. At 0700 hours, there was a warship at anchor in the mouth of the Severnaya Dvina River. It was flush decked, about 250 to 300 feet long It had one slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese"-type radar was mounted at the masthead, and an"* shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge. There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A "Cheese"-type antenna was mounted on the foremast about halfway between the b	1.			the Commence Design		25X						
The vessel was 375 to 400 feet long, with a raised foredeck and a break in the deck aft of the bridge. It was armed with two enclosed mounts forward, one superimposed on the other, each with two enclosed mounts forward, one superimposed on the other, each with two enclosed mounts forward, one superimposed on the other, each with two approximately five inch caliber guns; and an enclosed mount abaft the funnel with a single gun. There was a smaller gun on each side. It had a set of torpedo tubes abaft the funnel and depth charges at the stern. There was a "cheese" shaped radar antenna at the masthead and "X" shaped radio antennas at the yardarms. The vessel was painted a medium gray. 2. At 0700 hours, there was a warship at anchor in the mouth of the Severnaya Dvina River. It was flush decked, about 250 to 300 feet long 1. That one slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese*-type radar was mounted at the masthead, and and ** shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripped mast abaft the bridge, and a pole mast inalfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge. There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A "cheese"-type antenna was mounted	0630 h The ve	0630 hours, a Soviet vessel was entering the Severnaya Dvina River channel. The vessel had one short, raked funnel, and one tripod mast, also slightly										
raised foredeck and a break in the deck aft of the bridge. It was armed with two enclosed mounts forward, one superimposed on the other, each with two approximately five inch caliber guns; and an enclosed mount abaft the funnel with a single gun. There was a smaller gun on each side. It had a set of torpedo tubes abaft the funnel and depth charges at the stern. There was a "cheese" shaped radar antenna at the masthead and "X" shaped radio antennas at the yardarms. The vessel was painted a medium gray. 2. At 0700 hours, there was a warship at anchor in the mouth of the Severnaya Dvina River. It was flush decked, about 250 to 300 feet long 25. It had one slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese" type radar was mounted at the masthead, and and "X" shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A "cheese" type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T			1).			25 X						
with two enclosed mounts forward, one superimposed on the other, each with two approximately five inch caliber guns; and an enclosed mount abatt the funnel with a single gun. There was a smaller gun on each side. It had a set of torpedo tubes abatt the funnel and depth charges at the stern. There was a "cheese" shaped radar antenna at the masthead and "X" shaped radio antennas at the yardarms. The vessel was painted a medium gray. 2. At 0700 hours, there was a warship at anchor in the mouth of the Severnaya Dvina River. It was flush decked, about 250 to 300 feet long It had one slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese" type radar was mounted at the masthead, and an * * shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A "Tcheese" type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T	no i no i	foredeak and a	The vessel wa	s 375 to 400 feet 10	ng, with a Tt was armed							
with two approximately five inch caliber guns; and an enclosed mount abaft the funnel with a single gun. There was a smaller gun on each side. It had a set of torpedo tubes abaft the funnel and depth charges at the stern. There was a "cheese" shaped radar antenna at the masthead and "X" shaped radio antennas at the yardarms. The vessel was painted a medium gray. 2. At 0700 hours, there was a warship at anchor in the mouth of the Severnaya Dvina River. It was flush decked, about 250 to 300 feet long It had one slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese*-type radar was mounted at the masthead, and an ** shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A "cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T	with t	wo enclosed moun	ts forward, one su	perimposed on the ot	her. each							
shaft the funnel with a stingle gun. There was a smaller gun on each side. It had a set of torpedo tubes abaft the funnel and depth charges at the stern. There was a "cheese" shaped radar antenna at the masthead and "X" shaped radio antennas at the yardarms. The vessel was painted a medium gray. 2. At 0700 hours, there was a warship at anchor in the mouth of the Severnaya Dvina River. It was flush decked, about 250 to 300 feet long It had one slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese"-type radar was mounted at the masthead, and an "* shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A "cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX	with t	with two approximately five inch calibre guns: and an enclosed mount										
side. It had a set of torpedo tubes abaft the funnel and depth charges at the stern. There was a "cheese". shaped radar antenna at the masthead and "X" shaped radio antennas at the yardarms. The vessel was painted a medium gray. 2. At 0700 hours, there was a warship at anchor in the mouth of the Severnaya Dvina River. It was flush decked, about 250 to 300 feet long It had one slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese" type radar was mounted at the masthead, and an" * shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the sterm. A "cheese" type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T	abaft	abaft the funnel with a single gun. There was a smaller gun on each										
25. 2. At 0700 hours, there was a warship at anchor in the mouth of the Severnaya Dvina River. It was flush decked, about 250 to 300 feet long It had one slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese*-type radar was mounted at the masthead, and an ** shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a triped mast abaft the bridge, and a pole mast abaftway along the upper deck. It had a raised foredeck with a break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A "Hebese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX	side.	side. It had a set of torpedo tubes abaft the funnel and depth charges										
2. At 0700 hours, there was a warship at anchor in the mouth of the Severnaya Dvina River. It was flush decked, about 250 to 300 feet long It had one slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese*-type radar was mounted at the masthead, and an ** shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-66), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A "cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX	at the	at the stern. There was a "cheese" shaped radar antenna at the masthead										
2. At 0700 hours, there was a warship at anchor in the mouth of the Severnaya Dvina River. It was flush decked, about 250 to 300 feet long It had one slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese*-type radar was mounted at the masthead, and an ** shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A "cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX			ntennas at the yar	darms. The vessel w	as painted							
Dvina River. It was flush decked, about 250 to 300 feet long It had one slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese*-type radar was mounted at the masthead, and sm'* shaped antenna on a bracket facing for- ward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S=E-C-R-E-T NODEX 25X	a medi	lum gray.			.	14.						
Dvina River. It was flush decked, about 250 to 300 feet long It had one slightly raked funnel and one pole mast abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese*-type radar was mounted at the masthead, and sm'* shaped antenna on a bracket facing for- ward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S=E-C-R-E-T NODEX 25X	2. At 070	00 hours, there w	as a warship at an	chor in the mouth of	the Severnaya	14						
abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese" type radar was mounted at the masthead, and an" * shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge. There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A "cheese" type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S=E-C-R-E-T NODEX 253.	Dvina.	River. It was f	lush decked, about	250 to 300 feet lon	.g	25						
abaft the bridge. It had a mount forward and aft, each of which contained a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese*-type radar was mounted at the masthead, and an ** shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A "cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX		L	t had one slightly	raked funnel and on	e pole mast	25,						
a gun of approximately four inch caliber, and a second mount aft with a smaller gun. There were depth charges aft. A "cheese"-type radar was mounted at the masthead, and an ** shaped antenna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A "cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX 25X	abaft	the bridge. It	had a mount forwar	d and aft, each of w	hich contained							
mounted at the masthead, and em'* shaped anterna on a bracket facing forward just below the radar antenna. (See sketch No. 2) 3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX	a gun	of approximately	four inch caliber	, and a second mount	aft with a							
3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX	smalle	er gun. There we	re depth charges s	ft. A "cheese"-type	radar was							
3. At 0900 hours, there was a Soviet warship at a position about 12 miles north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX 25.	mounte	ed at the masthea	d, and an" * shaped	antenna on a bracke	t facing for-							
north of the Dvina Lightship (N 64-57, E 40-06), just making headway on a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge. There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX 25X	ward ;	just below the ra	dar antenna. (See	sketch No. 2)								
a course of 150 degrees. It was about 450 feet long, with one slightly raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge. There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX 25X	3. At 0 90	00 hours, there wa	s a Soviet warship	at a position about	12 miles							
raked funnel, and two masts, a tripod mast abaft the bridge, and a pole mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX 25X STATE X ARMY X NAVY #X ARM X PBI AREC	north	north of the Dvina Lightship (N 64-57, E 40-06), just making headway on										
mast halfway along the upper deck. It had a raised foredeck with a break at the after end of the bridge. There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX 25X There were two gun mounts forward and two aft, the second and third ones. Smaller guns of various calibrate were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges Were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna NODEX	a cou	a course of 150 degrees. It was about 450 feet long, with one slightly										
break at the after end of the bridge There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX 25X There were two gun mounts forward and two aft, the second and third ones. Smaller guns of various calibrate was not have been sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna set. S-E-C-R-E-T	raked	raked funnel, and two masts, a tripod mast abaft the bridge, and a pole										
There were two gun mounts forward and two aft, the second and third ones situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX				had a raised foredec	K WITH &	25 Y						
situated above the others. The number of guns in each mount was not determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX												
determined but the caliber was about five inch. Smaller guns of various calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX												
calibers were mounted around the bridge and on deck. There were two sets of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX 25.												
of torpedo tubes, one forward and one aft of the mainmast. Depth charges were located in the stern. A""cheese"-type antenna was mounted on the foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX 25.	calibe	calibers were mounted around the bridge and on deck. There were two sets										
foremast about halfway between the bridge and truck. A vertical antenna S-E-C-R-E-T NODEX 25.	of to	of torpedo tubes, one forward and one aft of the mainmast. Depth charges										
S=E-C=R=E-T NODEX 25.	were :	Located in the st	ern. A""cheese"-t	ype antenna was moun	ited on the							
STATE Y ARMY Y NAVY #X AIR X FBI AEC	foreme	ast about halfwa										
STATE Y ARMY Y NAVY #X AIR X FBI AEC			· S-E-C-R•	<u>•B ='L'</u>	NODEX	25						
1 (hlate titeathmann distribution hadinated by "Y", Finid distribution by "#".) I	STATE X	ARMY X NA	VY #x AIR X		ad by "X". Field distribution by "#".)	1						

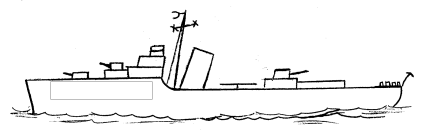
S-E-C-R-E-T

25X1

-2-

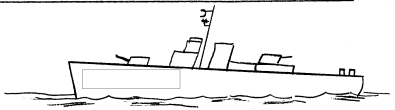
was mounted on the forward side of the foremast and another on the after side. A third was mounted on the forward side of the mainmast. A fairly large cubical object was situated on the casing about the funnel. This vessel was just off the entrance to the Kuya River and other naval vessels could be seen inside. Naval craft were seen off and behind Korabelnyy Point (N 66-59, E 41-18).

Sketch No. 1: Small Vessel Entering the Severnaya Dvina River:



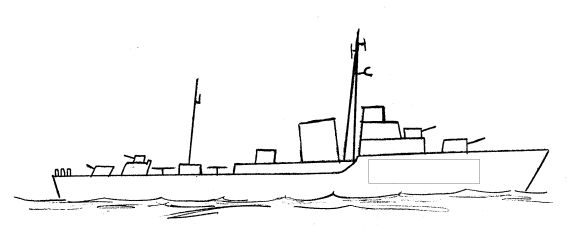
25X1

Sketch No. 2 Vessel at Anchor in the Mouth of the Severnaya Dvina River:



25X1

Sketch No. 3:



25X1,

S-E-C-R-E-T

25X1